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## **AMENDMENTS TO THE ABSTRACT:**

Please amend the Abstract as follows:

**Abstract** 

## **Resonant Magnetometer-Device**

A resonant magnetometer (20) is described that comprises a substrate having an member (26) and meanscircuitry for passing an alternating current (AC) through said oscillatorythe member (26). The magnetometer is characterised in that driving means a driver (46,48) are is also provided to impart a magnetic field independent oscillatory force to said oscillatorythe member (26). ADisclosed is a micro-electromechanical systems (MEMS) implementation of the magnetometer is described.

Figure 3 refers